

# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF ENFORCEMENT AND COMPLIANCE ASSURANCE

#### ACKNOWLEDGEMENT OF CONSENT

January 14, 2015

JAE YOON CHA FSM RECYCLING PO BOX 23844 GMF, BARRIGADA, GU US 96929

Re: Foreign Notice ID: EPA Notice ID: 010790/11E/14

#### Dear JAE YOON CHA:

This letter, including the enclosures, serves as the Acknowledgment of Consent (AOC) for EPA Notice ID 010790/11E/14 for the following waste stream numbers: 1. This AOC letter is valid from December 24, 2014 to December 23, 2015.

Enclosed you will find special instructions for exports under this AOC, as well as a copy of the notice.

Sincerely,

Robert G. Heiss, Director

International Compliance Assurance Division

Robert & Huss

Office of Federal Activities

Enclosures

Special Instructions for SLABs under 40 CFR Part 262 Subpart H

Please be advised that a copy of this ACKNOWLEDGMENT OF CONSENT m ust accompany each shipment of hazardous.

Please be advised of the following special RCRA requirements for export shipments of hazardous waste to OECD countries other than Canada or Mexico for recovery. These requirements are found at Title 40 Code of Federal Regulations, Part 262, Subpart H – Transboundary Movements of Hazardous Waste for Recovery within the OECD.

- If the terms of the original approved notice should change, you must renotify EPA because the original consent will not cover shipments made under the changed terms. Please send your renotification to: Environmental Protection Agency, Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), 1200 Pennsylvania Avenue, N.W., Washington D.C. 20460, "Attention: OECD Export Notification" prominently displayed on the front of the envelope. (§262.83(b))
- 2. A movement document containing all information required for notification as well as additional items specific to each shipment (§262.84(b)) must accompany each shipment from the initiation of the shipment within the United States until it reaches the foreign recovery facility. (§262.84(a))
- 3. You must file an exception report with the Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460, if within ninety (90) days from the date the waste was accepted by the initial transporter, you have not received written confirmation from the foreign recovery facility that the hazardous waste was received; or if the waste is returned to the United States. (§262.87(b))
- You must file an annual report by March 1 of each year with the Environmental Protection Agency, Office of Federal Activities, International Compliance Assurance Division (2254A), 1200 Pennsylvania Avenue, N.W., Washington, D.C. 20460. (§262.87(a))
- 5. You must keep copies of all submitted notices, Acknowledgment of Consent letters, annual reports, exception reports, and certificates of recovery for at least three years. (§262.87(c))

All shipments of hazardous waste must conform to all applicable state and federal hazardous waste regulations and transportation requirements, as well as these specific export requirements.

Notification Doc	cument for T	ransboundary	Movements	of waste						ECD	
1. Exporter Registra	ation N°:		1	3. Notification	n Nº: 10790	11	E14				
Name: FSM REC	MRECYCLING			Notification concerning							
Address: P.O Box 23844 GMF Barrigada 96929 Guam U.S.A			u.S.A	A. (i) Individual shipment:							
				(ii) Multiple shipment: X							
Contact person: Jae Yoon Cha				B. (i) Dispo	sal (1):						
Tel: 671-649-2400 Fax: 671-649-2404				(ii) Recov	very: X						
Email: fsm.recyclingguam@yahoo.com				<ul><li>C. Pre-conse</li></ul>	nted recovery facili	ity (2;3)		Yes	X	No	
2. Importer Registration N°: 107-87-96467				4. Total intended number of shipments: 50							
Name: Segyo W	orld Bridge Co.,			ded quantity (kg /			KGS				
Address: Rm303, 164-2 Dangsan-ro,				6. Intended period of time for shipment(s) (4):							
Yeongdeungpo-gu, Seoul, Korea				First departure: 2014.11.20 Last departure: 2015.11.19							
Contact person: Yu Woo Boon				7. Packaging type(s) (5):							
Tel: 82-2-332-4085 Fax: 82-505-116-4085				Special handling requirements (6): Yes: No:							
Email: segyowb@na	ver.com		11. Disposal / recovery operation(s) (2)								
8. Intended carrier(s	s)Registration N	0.	][	D code / R code (5): R4							
Name(7): CT	SI ( Mariana Ex	1	Technology employed (6)								
Address: Port Authority Building				SEE ANNEX (1)							
Pit	ti Guam 96925 L	J.S.A	1	N ← N C 2000 PP ( 2000 V 13							
Contact person: Ja	son Mendoza		1	Reason for ex	port (1;6): Re	cycling					
Tel: 671-477-4449		-477-4453	Ī			8 5					
Email: jayson_mendo	oza@mariana-ex	oress-quam.com	1	12. Designation and composition of the waste (6):							
Means of transport (5):				Spent Lead Acid Battery Scrap, wet, whole, not-broken							
9. Waste generator(		tration N°-		7. 5.	ode "Rink"	oorop, n	ot, mioio, n	or bron.			
Name: FSM REC		uadon iv .		1,750,000	spillable"						
PARTICIPATE TERRETARIA		anda 06020 Guarr	APIL	None	apmable						
Address: P.O Box 23844 GMF Barrigada 96929 Guam U.S.A				12 Physical	characteristics (5)		Solid				
Contact comes: In	s Voon Cho			is. Physical C	maracteristics (5)		Solid				
Contact person: Ja		640 2404	1	14 Wests ide	ntification /fill in a	alauant a	adaal		-		
Tel: 671-649-2400		-649-2404			ntification (fill in re						
Email: fsm.recycling	THE PROPERTY OF THE PARTY OF TH	<u>om</u>		(i) Basel Annex VIII (or IX if applicable): A1160							
Site & process of gener			The same of the sa		e (if different from (	(1)):	A1160				
10. Disposal facility	No.	Recovery facility (	9.0	(iii) EC list of v				2.40			
Registration N°: 136-81-27141				(iv) National code in country of export: D008, D002							
Contract of the Contract of th	al Industry Co., I		- 1	(v) National code in country of import: 02-01-02							
Address: 4MA 815,			(vi) Other (specify):								
Danwon-Gi, Ansan City, Kyonggi-do, South Korea			(orea	(vii) Y-code: Y31 / Y34							
				(viii) H-code (5): H11 / H6							
Contact person: Ch	ang Min Park	(	(ix) UN class (5): Class 8								
Tel: 82-2-332-4085	Fax: 82-5	(	(x) UN Number: UN 2794								
Email: segyowb@nav			(xi) UN Shipping name:								
Actual site of disposal/re	ecovery:		(	xii) Customs (	code(s) (HS): 854	48-10-05	40				
15. Countries/states co	oncerned (a), cod	e N° of competent a	uthorities where ap	plicable (b), spe	ecific points of exit or	entry (c)					
State of Export			State(s) of T	ransit (entry a	and exit)				S	State of Import	
(a) USA01									Busan Po	ort, Korea	
(b) SEE ANNEX	2)		We the second						Incheon	Port, Korea	
(c)	-1								Kwangya	ing Port, Korea	
16.Customs offices of ent	ry and/or departure	(European Communit	y): E	intry			Departure:		7.		
17. Exporter's / Gen											
I certify that the information			wledge Lalso certify	that legally-enfo	rceable written contrac	ctual oblina	itions have he	en			
							mona nave be	WII.		10 11	
entered into and that any ap	pplicable insurance o	tee is or shall be in for	force covering the transboundary movement.						18. Number of		
Name: JAE YOON C	HA	Signature		200	$\Rightarrow$					annexes attached	
Date: 2014-10-22										2	
			FOR USE B	Y COMPETE	NT AUTHORITIES						
19. Acknowledgeme	nt from the rele	vant competent		20. Wr	itten consent (1,8	) to the	movement	provide	ed by the		
authority of countrie			(9):	competent authority of (country):							
Country:			NO. P.C.	Consent given on:							
Notification received of	on:			Consent valid from: until:							
Acknowledgement se			Specific conditions: No: If Yes, see block 21 (6):								
Name of competent a			Name of competent authority:								
Stamp and/or signatur				Stamp and/or signature:							
				[							
21. SPECIFIC CONDITION	ONS ON CONSE	TING TO THE MC	OR OBJECTING								

- (1) Required by the Basel Convention
- (2) In case of R12/R13 or D13-D15 operation, also attach corresponding information on the subsequent R1-R11 or D1-D12 facility/lies when required
- (s) See list of abbreviations and codes on the next page
- (6) Attach details if necessary
- /11 Attach list if more than one

#### List of Abbreviations and Codes Used in the Notification Document

#### **DISPOSAL OPERATIONS (Block 11)**

- D1 Deposit into or onto land, (e.g., landfill, etc.)
- D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc.)
- D3 Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)
- D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.)
- D5 Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment, etc.)
- D6 Release into a water body except seas/oceans
- D7 Release into seas/oceans including sea-bed insertion
- D8 Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list
- D9 Physico- chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g., evaporation, drying, calcination, etc.)
- D10 Incineration on land
- D11 Incineration at sea
- D12 Permanent storage, (e.g., emplacement of containers in a mine, etc.)
- D13 Blending or mixing prior to submission to any of the operations in this list
- D14 Repackaging prior to submission to any of the operations in this list
- D15 Storage pending any of the operations numbered in this list

#### **RECOVERY OPERATIONS (Block 11)**

- R1 Use as a fuel (other than in direct incineration) or other means to generate energy
- R2 Solvent reclamation/regeneration
- R3 Recycling/reclamation of organic substances which are not used as solvents
- R4 Recycling/reclamation of metals and metal compounds
- R5 Recycling/reclamation of other inorganic materials
- R6 Regeneration of acids or bases
- R7 Recovery of components used for pollution abatement
- R8 Recovery of components from catalysts
- R9 Used oil re-refining or other reuses of previously used oil
- R10 Land treatment resulting in benefit to agriculture or ecological improvement
- R11 Uses of residual materials obtained from any of the operations numbered R1-R10
- R12 Exchange of wastes for submission to any of the operations numbered R1-R11
- R13 Accumulation of material intended for any operation in this list.

PACKAGING TYPES (Block 7)	H COD	E AND UN	CLASS (Block 14)			
1. Drum						
Wooden barrel	UN	H code	Characteristics			
3. Jerrican	Class					
4. Box						
5. Bag	1	H1	Explosive			
Composite packaging	3	H3	Flammable liquids			
7. Pressure receptacle	4.1	H4.1	Flammable solids			
8. Bulk	4.2	H4.2	Substances or wastes liable to spontaneous combustion			
9. Other (specify)	4.3	H4.3	Substances or wastes which, in contact with water, emit			
			flammable gases			
MEANS OF TRANSPORT (Block 8)	5.1	H5.1	Oxidizing			
	5.2	H5.2	Organic peroxides			
R = Road	6.1	H6.1	Poisonous (acute)			
T = Train/Rail	6.2	H6.2	Infectious substances			
'S = Sea	8	HB	Corrosives			
A = Air	9	H10	Liberation of toxic gases in contact with air or water			
W = Inland Waterways	9	H11	Toxic (delayed or chronic)			
	9	H12	Ecotoxic			
PHYSICAL CHARACTERISTICS (Block 13)	9	H13	Capable, by any means, after disposal of yielding another			
1			material e.g. leachate, which posseses any of the			
Powdery/powder			characteristics listed above			
2. Solid						
3. Viscous/parte						
4. Sludgy						
5. Liquid						
6. Gaseous						
7 Other (enecific)						

### Item # 11: Disposal/ Recovery Operation Technology employed:

Plastic container is sent to a plastic recycler

Lead Plates

\*Paste - to a smelter

\*Grids - Melting Furnace

Lead Terminals - Melting Furnace

Plate Separators - converted to a Fuel Source by another recycler

Acid Electrolyte is Neutralized, discharged and reclaimed

\*\*\*\*BATTERIES EXPORTED ARE INTACT AND NOT BROKEN
TECHNOLOGY STATED HEREWITH IS APPLIED AFTER ARRIVING
AT THE RECOVERY FACILITY IN THE IMPORTING COUNTRY.

## Item # 15: State of Export:

- GUAM PORT, Guam
- · SAIPAN PORT, NORTH MARIANAS

# **FSM RECYCLING GUAM INC.**

P.O. BOX 23844 GMF BARRIGADA 96929 GUAM U.S.A. Tel: 671-649-2400 Fax: 671-649-2404

DATE: October 22, 2014

#### Office of Enforcement and Compliance Assurance

Office of Federal Activities
International Compliance Assurance Division
Environmental Protection Agency
Ariel Rios Building, Room 6144
12<sup>th</sup> St. and Pennsylvania Ave., NW
Washington, DC 20004

From: FSM RECYCLING GUAM INC.

P.O. BOX 23844 GMF BARRIGADA

96929 GUAM U.S.A.

Re: Notification of Intent to Export Lead Acid Battery Scrap

To Whom It May Concern:

Our Company, FSM RECYCLING GUAM INC., located in P.O. BOX 23844 GMF BARRIGADA, has the intention to apply for the license to export Lead Acid Battery Scrap to South Korea, through Korean Importer, Segyo World Bridge Co., LTD., Kindly see attached OECD Notification form as supporting Document for this Intention.

Your prompt action on the matter is highly appreciated.

Best Regards,

JAE YOON CHA, President

FSM RECYCLING GUAM INC.

P.S.

The Korean Environment Office for this Region Through which the Hazardous Waste will be sent is as follows:

Han River Basin Environmental Office 231 Mangwol-Dong, Hanam-si, Gyeonggi-do 465-150, South Korea

Contact Person: Ms. Hyun Sun Choi

Tel. No: 82-31-790-2836 Fax. No.: 82-31-790-2809